**JAPANESE** 

[JP,08-105901,A]

CLAIMS DETAILED DESCRIPTION TECHNICAL
FIELD EFFECT OF THE INVENTION TECHNICAL
PROBLEM MEANS EXAMPLE DESCRIPTION OF
DRAWINGS DRAWINGS

[Translation done.]

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## **DESCRIPTION OF DRAWINGS**

[Brief Description of the Drawings]

[Drawing 1] It is a perspective view showing the entire configuration of the automatic analyzer concerning one example of this invention.

[Drawing 2]It is a time chart in the case of conducting 4 reagent system analysis of the automatic analyzer.

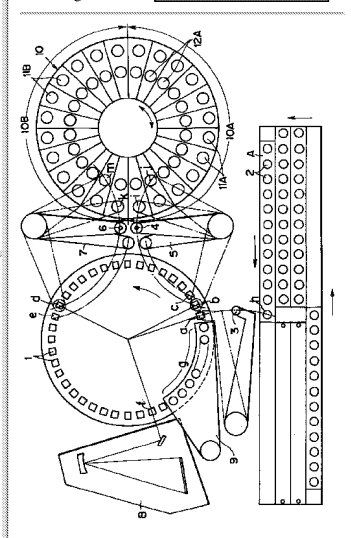
[Drawing 3]It is a time chart in the case of performing other

4 reagent-system analysis methods by the automatic analyzer.

[Description of Notations]

- 1 Reaction vessel
- 4 The 1st pipette for reagents
- 6 The 2nd pipette for reagents
- 8 Optical measuring unit
- 10 Reagent device
- 10A, 10B reagent bottle

Drawing selection Representative draw



[Translation done.]

a Sample distributive-pouring position
b The 1st reagent and the 2nd reagent distributive-pouring
position
d The 3rd reagent and the 4th reagent distributive-pouring
position
f Optical measurement position
g Washing position

[Translation done.]